

KÄRCHER KM 130/300 R D CLASSIC

The durable KM 130/300 R Classic industrial sweeper is equipped for tough use in building material, metal and cast metal processing plants, and other dirt-intensive industries.

The reliable sit-on sweeper can be operated comfortably and easily using the levers. The sweeping container is emptied using hydraulic container lift. The enormous capacity of the sweeping container is 300 L, allowing long periods of uninterrupted use. The machine is equipped for intensive use under the toughest conditions thanks to the robust steel chassis with multiple corrosion protection.

The hydraulic rear-wheel drive ensures good manoeuvrability even in tight spaces. Another feature is the Flexible Footprint System which guarantees optimal sweeping results on varying types of floor surface - and all this with reduced brush wear. In case of maintenance and repairs, all the technical components are easily accessible. The standard solid rubber tyres stop interruptions caused by flat tyres and make sweeping on all types of ground possible.

Features:

Hydraulic rear-wheel drive with solid rubber tyres

- Good manoeuvrability and control even in tight spaces.
- Works even on sharp surfaces without causing tyre punctures.
- Clear and intuitive layout and robust control elements for easy operation.

Large-area pocket filter with vibration motor

- Large filter area for dust-free vacuuming.
- Cleaning by means of vibration motor.

Robust steel chassis with multiple corrosion protection

- Can be used in tough working conditions.
- Durable machine and components.

Ease of servicing

- Simple technology with tried and tested components: fully hydraulic drive, electric instead of electronic.
- Easy access to all technical components.

Hydraulic high dump system

Waste can be emptied safely, easily and with no contact.

Effortless container lift up to 1.52 m.

Dustpan principle

- Good intake of fine and coarse waste.
- Low dust dispersion.

Standard Features / Accessories

Suction

Operating hour counter Traction Drive, hydraulic Reverse traction drive

Forward traction drive

Adjustable main sweeper roller

Hydraulic high container emptying

Sweeping function, can be switched off

Dustpan principle Manual filter cleaning

Pedal Gas Brake

Solid rubber wheels

Adjustable suction power Power steering

Pocket filter

Part no.

1.186-139.0

TECHNICAL SPECIFICATIONS

Drive Drive performance

Theoretical area performance

Practical area performance

Working width

Working width with one side brush

Working width with two side brushes

Waste container

Climbing ability

Working speed

High container emptying

Filter area

Weight

Dimensions (L × W × H)

Drive type



4-stroke diesel engine / Yanmar 15,8 kW

13000 ft²/hr

10400 ft²/hr

1000 mm

1300 mm

1550 mm 300 I

18 %

10 km/h

1.52 m

7,8 m² 940 kg

1250 x 1430 mm

Diesel

